

**AMENDMENTS IN THE SPECIFICATION**

*Please replace the paragraph beginning on page 1, line 4, with the following:*

This application is related by common inventorship and subject matter to issued U.S. Pat. No. 6,385,728 "SYSTEM, METHOD, AND PROGRAM FOR PROVIDING WILL-CALL CERTIFICATES FOR GUARANTEEING AUTHORIZATION FOR A PRINTER TO RETRIEVE A FILE DIRECTLY FROM A FILE SERVER UPON REQUEST FROM A CLIENT IN A NETWORK COMPUTER SYSTEM ENVIRONMENT" filed on even date herewith, assigned to Assignee hereof and entirely incorporated herein by reference.

*Please replace the paragraph beginning on page 23, line 5, with the following:*

Once a printer is authenticated, such as by the secure conformation of a digital certificate described herein, there are a set of security issues that must be addressed to guarantee that the data has not been tampered with on its way to the printer. Other secure printing considerations include privacy (others cannot look at the print data), user authentication and authorization (the user is who he claims to be and is authorized to perform the operation), nonrepudiation (the user really asked for the operation), and protection from "man-in-the-middle" and "replay" attacks. Some of these issues are addressed in U.S. Pat. No. 6,385,728 which is herein incorporated by reference.